Figure S1. 2-D nonmetric multidimensional scaling (NMDS) (NMDS axes 1 and 2) ordination graph of the stream macroalgal community composition (stress = 0.09), showing the convex hull polygon for each type of biome macroalgal community. Gray convex hull = Dense Ombrophylous Forest; Blue convex hull = Seasonal Forest; Red convex hull = Mixed Ombrophylous Forest; Green convex hull = Steppe.

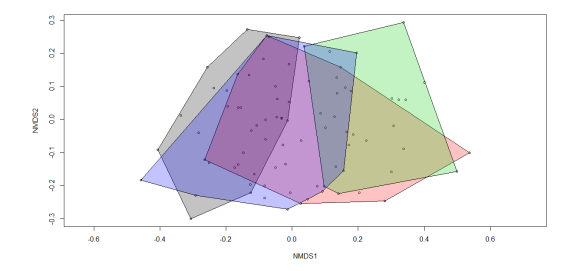


Figure S2. 2-D nonmetric multidimensional scaling (NMDS) (NMDS axes 1 and 3) ordination graph of the stream macroalgal community composition (stress = 0.09), showing the convex hull polygon for each type of biome macroalgal community. Gray convex hull = Dense Ombrophylous Forest; Blue convex hull = Seasonal Forest; Red convex hull = Mixed Ombrophylous Forest; Green convex hull = Steppe.

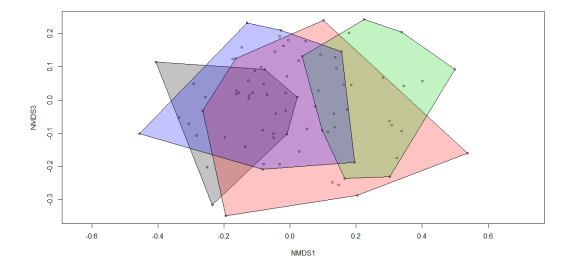


Figure S3. 2-D nonmetric multidimensional scaling (NMDS) (NMDS axes 2 and 3) ordination graph of the stream macroalgal community composition (stress = 0.09), showing the convex hull polygon for each type of biome macroalgal community. Gray convex hull = Dense Ombrophylous Forest; Blue convex hull = Seasonal Forest; Red convex hull = Mixed Ombrophylous Forest; Green convex hull = Steppe.

